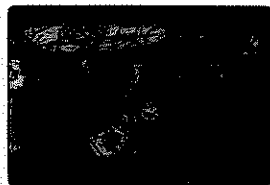


APOLLO 15

Station 9Acont.:

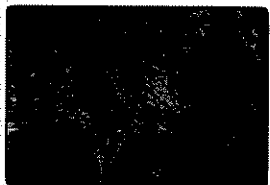
15597-15698

17,5 SEP 71P8  
15597 0.9



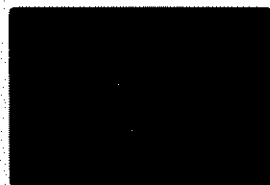
Same as 16 UCN

32,22 MAY 72P8  
15598,12 3.4



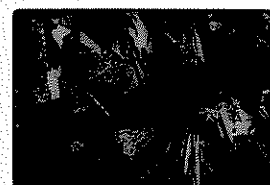
Same as 31 UCN

31,22 MAY 72P8  
15598,12 3.4



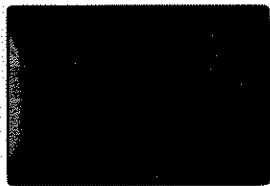
Oliv. bas

4,22 MAY 72P8  
15605,6 3.4



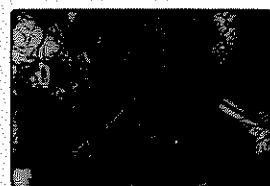
Same as 3 UCN

3,22  
15605,6 3.4



Plumose diab., long  
oliv. prism

2,22  
15605,6 3.4



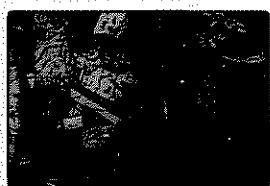
Same as 1 UCN

1,22  
15605,6 3.4



Diabase, corroded Oliv  
px

36,20  
15606,6 3.4



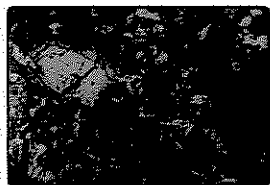
Same as 35 UCN

35,20  
15606,6 3.4



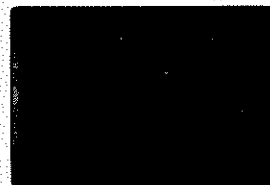
Diabase

7,22 MAY 72P8  
15607,6 3.4



UCN of 6

6,22 MAY 72P8  
15607,6 3.4



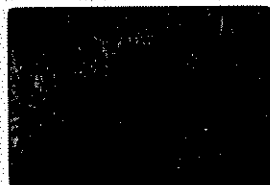
Oliv. bas.

12,21 MAY 72P8  
15608,7 3.4



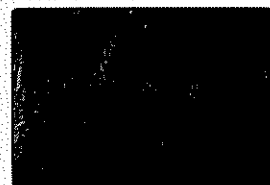
Same as 11 UCN

11,21 MAY 72P8  
15608,7 3.4



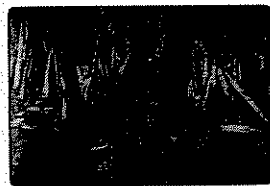
Sphencite & "20 all  
growth"

9,21 MAY 72P8  
15608,7 3.4



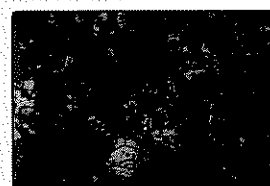
"Wall growth" - diff.  
view

10,21 MAY 72P8  
15608,7 3.4



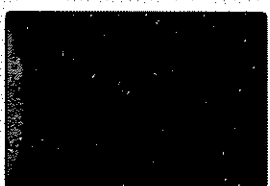
Same as 9 UCN

32,20  
15609,6 3.4



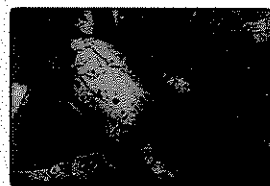
Same as 31 UCN

31,20  
15609,6 3.4



Oliv bas.

30,20  
15610,6 3.4



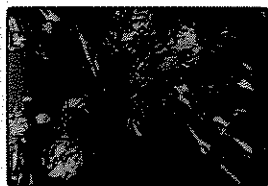
Same as 29 UCN

29,20  
15610,6 3.4



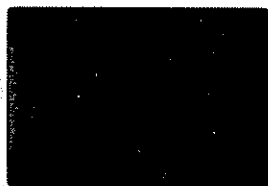
Coarse Diabase

18, 20 MAY 1958  
15612, 6 3.4



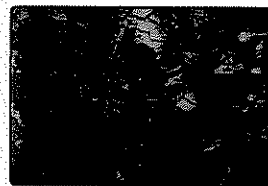
Same as 17 UXX

17, 20 MAY 1958  
15612, 6 3.4



Vesic. plumose bas.,  
px phenocr

20, 20 MAY 1958  
15616, 6 3.4



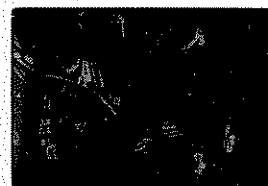
Same as 25 UXX

25, 20 MAY 1958  
15616, 6 3.4



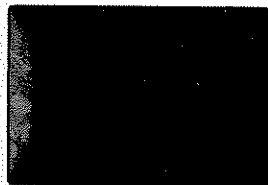
Diabasic ophit. bas.,  
px phenocr

22, 20 MAY 1958  
15621, 6 3.4



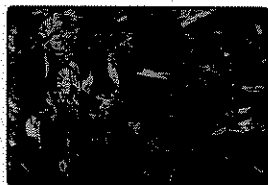
Same as 21 UXX

21, 20 MAY 1958  
15624, 6 3.4



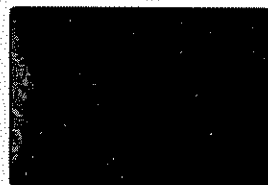
Vesic. ol bas.

14, 20 MAY 1958  
15624, 6 3.4



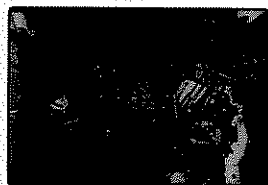
Same as 13 UXX

13, 20 MAY 1958  
15624, 6 3.4



Subophit. bas.

26, 20 MAY 1958  
15632, 6 3.4



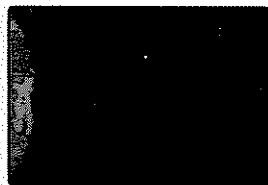
Same as 27 UXX

21, 20 MAY 1958  
15632, 6 3.4



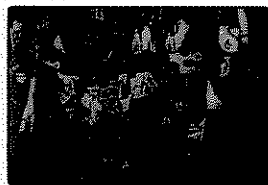
Ophit. ol bas.

35, 20 MAY 1958  
15642, 6 3.4



Ophit. bas.

34, 20 MAY 1958  
15642, 6 3.4



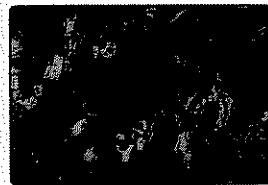
Same as 33 UXX

37, 20 MAY 1958  
15649, 6 3.4



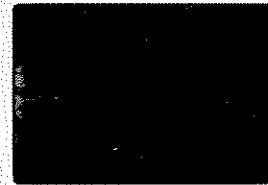
Ophit. bas.

2, 21 MAY 1958  
15649, 6 3.4



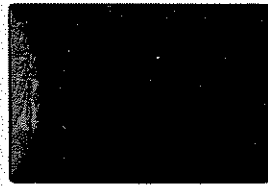
Same as 1 UXX

1, 21 MAY 1958  
15649, 6 3.4



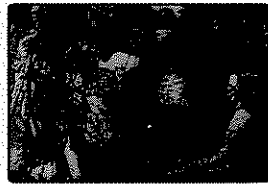
Ophit. bas.

11, 20 MAY 1958  
15658, 10 3.4



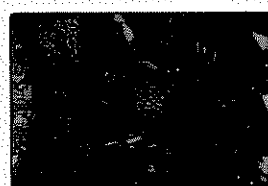
Plumose part of #4

12, 20 MAY 1958  
15658, 10 3.4



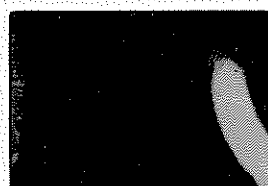
Same as 11, UXX

10, 20 MAY 1958  
15658, 10 3.4



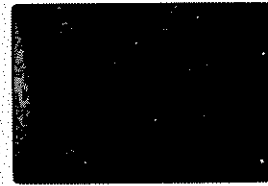
Same as 9 UXX

9, 20 MAY 1958  
15658, 10 3.4



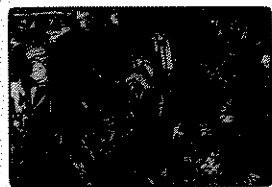
Diabasic bas.

3, 21 MAY 1958  
15664, 6 3.4



Vesic. ol? diabase

4,21 MAY 1958  
15664,6 3.4



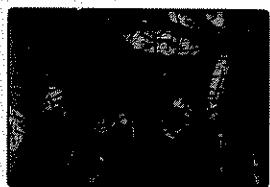
Same as 3 UxN

8,20 MAY 1958  
15667,6 3.4



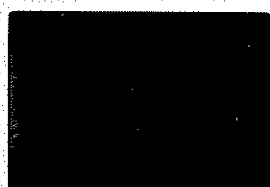
Same as 7 UxN

7,20 MAY 1958  
15667,6 3.4



Variolitic bas.

15,20 MAY 1958  
15670,6 3.4



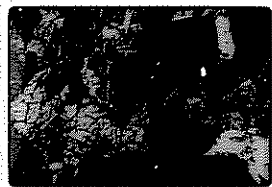
Coarse subophit. 17x  
phenos

16,20 MAY 1958  
15670,6 3.4



Same as 15, UxN

8,21 MAY 1958  
15671,6 3.4



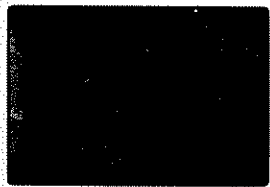
Same as 5 UxN

8,21 MAY 1958  
15671,6 3.4



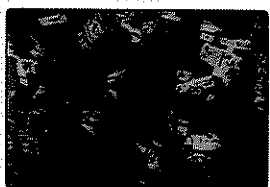
Vesic. Dreb.

28,20 MAY 1958  
15673,6 3.4



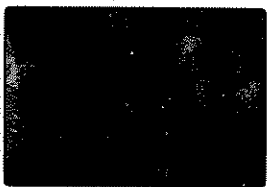
Vesic. ophit. bas

24,20 MAY 1958  
15673,6 3.4



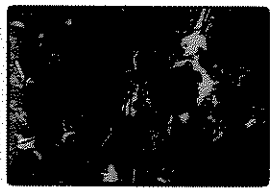
Same as 23 UxN

19,20 MAY 1958  
15683,4 3.4



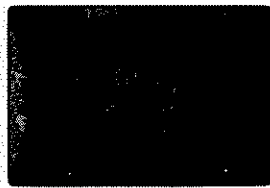
Ol bas, poik. px (535 type)

20,20 MAY 1958  
15683,8 3.4



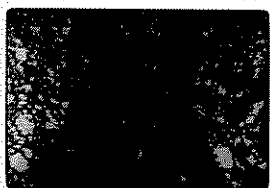
Same as 19 UxN

9,18 DEC 1958  
15688,10 3.4



Vesic. dirty green glass including  
dark brown glassy base groups  
Debris mostly broken more bas

10,18 DEC 1958  
15688,10 3.4



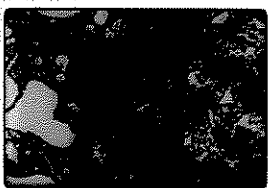
Same as 9 UxN. Note  
dirty green glass not  
broken

8,18 DEC 1958  
15688,10 3.4



Same as 7 UxN

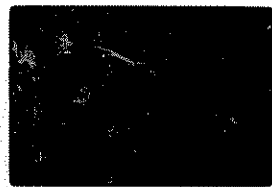
7,18 DEC 1958  
15688,10 3.4



556 or 535 type bas (incl)  
in glass, base in dirty green  
Vesic, dirty glass

Unnumbered

Kilbourne Hole  
"Black Genesis" Rk



FEB 12 1971

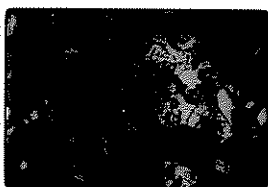
Kilbourne Hole  
"Black Genesis" Rk



FEB 12 1971

6

DEC 7 1973



22

SEP 7 1971

